SAFETY OBSERVATION REPORT

Observers: Vigdor, Steven; Lowenstein, Derek I; Wanderer, Peter; Gordon, Howard; Lessard, Edward			Date: 6/26/08	Duration: 1.0 Hr.		002					
Observation Categories	Observation	Questions:	•	•	•						
POS	In risky position relative to task? Exposed to risks of temperature/electricity/gas/chemicals/radiation? Protection OK?										
ERG	Risks from: posture, repetitive motion, load, vibration, temperature, lighting, noise, work flow?										
PPE	Correct PPE? In safe condition? All parts of the body properly protected?										
T&E	Is tool, equipment or facility right for the job? In safe condition? Used correctly?										
PRO	Is there a standard procedure? Is procedure adequate? Up to date? Understood? Followed?										
ORD	Is workplace orderly? Adequate space? All in its place?										
ASF	No unsafe acts or conditions identified										
Work Area or Location	Number of Contacts	Description of unsafe acts		Observation Category	Follow-up Action	Person Responsible	By Date				
		and organize were posted used. Plan of used. Intera Departments appropriate of Workers we and knowled controls. Feedback: BNL should over hoses a walking and Catalogue of if they are of companies. Feedback:	One worker i stock ramps nd cables tha working surf rdered ramps rdered from d	rarnings aing was etings are her ccurs where planning. were trained hazards and andicated to place t may cross faces. do not mate lifferent		Review the stocking of ramps, either in C-AD/SMD or at BNL.	P. Cirnigliaro J. Scott	July 30, 2008 July 30, 2008			
		BNL does no	ot have a cost esition small a	t-effective		waste stream and determine if cost-	J. Scott	July 30, 2008			

indium waste.	effective way exists.		
Observation: The noise posting in some work areas may not meet the current SBMS Standard.	Review hazard postings in Building 902 and ensure they comply with SBMS.	P. Wanderer or his designate	July 30, 2008
Observation: The access to electrical disconnects is not maintained in some labs and some cables penetrate through walls in labs without proper support.	Review cable penetrations and review access to disconnects in Building 902 labs and ensure they comply with NEC.	P. Wanderer or his designate	July 30, 2008

COMMENT:

None.